AMENDMENT dated September 21, 2006

Reply to Office Action of August 7, 2006

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listing, of claims in the

application:

Listing of Claims:

Claim 1 (Currently amended): An irrigation sprinkler nozzle, comprising:

a nozzle body defining a nozzle passage having an upstream end for mounting in flow

communication with a supply of water under pressure, and a downstream end defining a nozzle

outlet for outward projection of a water stream to irrigate surrounding terrain;

said nozzle outlet including a lower margin, and having an outboard side defining a

front face; and

a plurality of discrete ramps including at least a first and second ramp formed at said

lower margin of said nozzle outlet and extending forwardly and angularly downwardly

therefrom, each of said ramps having a selected declination angle, each of said ramps having an upstream end disposed at least a distance upstream relative to said front face of said nozzle

outlet, and each of said ramps having a flow guiding surface facing in substantially the same

direction, and the first and second ramps being perpendicular to a vertical plane and being

inclined at different angles relative to a horizontal plane, whereby a portion of the water passing

through said nozzle outlet is forced and guided downwardly generally along said ramps to

irrigate surrounding terrain relatively close to the sprinkler nozzle.

Claim 2 (Canceled).

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Claim 3 (Previously presented): The irrigation sprinkler nozzle of claim 1 wherein said

ramps are arranged in a side-by-side array along said lower margin of said nozzle outlet, and

further wherein each one of said ramps has a declination angle different from the declination

angle of each ramp adjacent thereto.

Claim 4 (Original): The irrigation sprinkler nozzle of claim 1 wherein each of said

ramps has a selected width and a selected different declination angle.

Claim 5 (Original): The irrigation sprinkler nozzle of claim 1 wherein said plurality of

ramps comprises at least three of said ramps.

Claim 6 (Original): The irrigation sprinkler nozzle of claim 1 wherein said ramps are

arranged in a side-by-side array spanning substantially the entire width of said lower margin of

said nozzle outlet.

Claim 7 (Original): The irrigation sprinkler nozzle of claim 1 wherein said nozzle

outlet is further shaped to form at least an upper portion of said stream with a substantially

collimated spray pattern.

Claim 8 (Previously presented): The irrigation sprinkler nozzle of claim 1 wherein said

nozzle outlet further includes means formed generally at an upstream side thereof for laterally

converging water flowing through said nozzle outlet.

Claim 9 (Previously presented): The irrigation sprinkler nozzle of claim 8 wherein each

of said ramps has an upstream end disposed at least a distance downstream relative to initial

convergence of water by said converging means.

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Claim 10 (Previously presented): The irrigation sprinkler nozzle of claim 1 wherein

said nozzle outlet further includes laterally converging tapered transition surfaces formed generally at an upstream side thereof, and at opposite sides of said nozzle outlet, for laterally

converging water flowing through said nozzle outlet.

Claim 11 (Previously presented): The irrigation sprinkler nozzle of claim 10 wherein

each of said ramps has an upstream end disposed at least a distance downstream from an

upstream end of said laterally converging tapered transition surfaces.

Claim 12 (Original): The irrigation sprinkler nozzle of claim 1 wherein said nozzle

outlet has a generally tombstone-shaped configuration defining an arched upper margin joined to

a pair of generally straight side margins, said side margins being joined in turn to said lower

margin which is also generally straight.

Claim13 (Previously presented): The irrigation sprinkler nozzle of claim 12 wherein

said side margins further include laterally converging tapered transition surfaces formed generally at an upstream side thereof, and at opposite sides of said nozzle outlet to extend over a

lower region thereof, for laterally converging water flowing through said nozzle outlet, each of

said ramps having an upstream end disposed at least a distance downstream from an upstream

end of said laterally converging tapered transition surfaces.

Claim14 (Original): The irrigation sprinkler nozzle of claim 1 further including a

faceplate generally at said downstream end of said nozzle passage, said faceplate having said

nozzle outlet formed therein.

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Claim 15 (Currently amended): An irrigation sprinkler nozzle, comprising:

a nozzle body defining a nozzle passage having an upstream end for mounting in flow

communication with a supply of water under pressure, and a downstream end defining a nozzle outlet for outward projection of a water stream to irrigate surrounding terrain, said nozzle outlet

being shaped generally at an inboard side thereof for laterally converging water flowing through

said nozzle outlet:

said nozzle outlet including a lower margin, and having an outboard side defining a

front face; and

a plurality of ramps including at least a first and second ramp formed at said lower

margin of said nozzle outlet and extending forwardly and angularly downwardly therefrom, each

with a selected different declination angle, each of said ramps having an upstream end disposed

at least a distance upstream relative to said front face of said nozzle outlet, and at least a distance downstream relative to initial lateral convergence of water flowing through said nozzle outlet,

and each of said ramps having a flow guiding surface facing in substantially the same direction,

and the first and second ramps being perpendicular to a vertical plane and being inclined at

different angles relative to a horizontal plane, whereby a portion of the water passing through

said nozzle outlet is forced and guided downwardly generally along said ramps to irrigate

surrounding terrain relatively close to the sprinkler nozzle.

Claim 16 (Original): The irrigation sprinkler nozzle of claim 15 wherein said plurality

of ramps comprises at least three of said ramps.

Claim 17 (Original): The irrigation sprinkler nozzle of claim 15 wherein said ramps are

arranged in a side-by-side array spanning substantially the entire width of said lower margin of

said nozzle outlet

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Claim18 (Original): The irrigation sprinkler nozzle of claim 15 wherein said nozzle

outlet is further shaped to form at least an upper portion of said stream with a substantially

collimated spray pattern.

Claim 19 (Previously presented): The irrigation sprinkler nozzle of claim 15 wherein

said nozzle outlet further includes laterally converging tapered transition surfaces formed

generally at an upstream side thereof, and at opposite sides of said nozzle outlet, for laterally

converging water flowing through said nozzle outlet, each of said ramps having an upstream end disposed at least a distance downstream from an upstream end of said laterally converging

tapered transition surfaces.

Claim 20 (Original): The irrigation sprinkler nozzle of claim 15 wherein said nozzle

outlet has a generally tombstone-shaped configuration defining an arched upper margin joined to

a pair of generally straight side margins, said side margins being joined in turn to said lower

margin which is also generally straight.

Claim 21 (Currently amended): An irrigation sprinkler nozzle, comprising:

a nozzle body defining a nozzle passage having an upstream end for mounting in flow communication with a supply of water under pressure, and a downstream end defining a nozzle

outlet for outward projection of a water stream to irrigate surrounding terrain;

said nozzle outlet further including laterally converging tapered transition surfaces

formed generally at an upstream side thereof and at opposite sides of said nozzle outlet for

laterally converging water flowing through said nozzle outlet;

said nozzle outlet including a lower margin, and having an outboard side defining a

front face; and

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a plurality of ramps including at least first and second ramps formed at said lower

margin of said nozzle outlet and extending forwardly and angularly downwardly therefrom, each

with a selected different declination angle, each of said ramps having an upstream end disposed at least a distance upstream relative to said front face of said nozzle outlet, and at least a distance

downstream from an upstream end of said laterally converging tapered transition surfaces, and

each of said ramps having a flow guiding surface facing in substantially the same direction, and

the first and second ramps being perpendicular to a vertical plane and being inclined at different

angles relative to a horizontal plane, whereby a portion of the water passing through said nozzle

outlet is forced and guided downwardly generally along said ramps to irrigate surrounding

terrain relatively close to the sprinkler nozzle.

Claim 22 (Original): The irrigation sprinkler nozzle of claim 21 wherein said plurality

of ramps comprises at least three of said ramps.

Claim 23 (Original): The irrigation sprinkler nozzle of claim 21 wherein said ramps are

arranged in a side-by-side array spanning substantially the entire width of said lower margin of

said nozzle outlet.

Claim 24 (Original): The irrigation sprinkler nozzle of claim 21 wherein said nozzle

outlet is further shaped to form at least an upper portion of said stream with a substantially

collimated spray pattern.

Claim 25 (Original): The irrigation sprinkler nozzle of claim 21 further including a

faceplate generally at said downstream end of said nozzle passage, said faceplate having said

nozzle outlet formed therein.

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Claim 26 (Original): The irrigation sprinkler nozzle of claim 21 wherein said nozzle outlet has a generally tombstone-shaped configuration defining an arched upper margin joined to a pair of generally straight side margins, said side margins being joined in turn to said lower margin which is also generally straight.